DERWENT-ACC-NO: 2003-474661

DERWENT-WEEK: 200345

COPYRIGHT 2009 DERWENT INFORMATION LTD

TITLE: Front light for reflective LCD, has transparent

functional layer with functional surface having

prism

array protection, reflection prevention and

touch panel

functions, laminated on light guide through

silica

aerogel layer

INVENTOR: KOSUGI T; OHARA S ; YASUMOTO T

PATENT-ASSIGNEE: GOYO SHIKO KK[GOYON]

PRIORITY-DATA: 2001JP-351952 (November 16, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

JP **2003149643** A May 21, 2003 JA

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2003149643A N/A 2001JP-351952

November 16, 2001

INT-CL-CURRENT:

TYPE IPC DATE CIPP G02B6/00 20060101

CIPS G02F1/1333 20060101

CIPS G02F1/13357 20060101

CIPS G09F9/00 20060101

CIPS G09F9/35 20060101

ABSTRACTED-PUB-NO: JP 2003149643 A

BASIC-ABSTRACT:

NOVELTY - A transparent functional layer (4) with a functional

surface (4a)

having prism array protection function, reflection prevention

function and

5/14/09, EAST Version: 2.3.0.3

touch panel function is laminated on a light guide (1) through a silica aerogel

layer (2). The refractive index of the silica aerogel layer is 1.30 or less.

USE - For reflective liquid crystal display (LCD) in information technology equipment.

ADVANTAGE - Realizes effective light guide function without affecting the

brightness of the LCD.

DESCRIPTION OF DRAWING(S) - The figure shows the cross-sectional views of the front light.

light guide (1)

prism array (1a)

light guide element (1b)

silica aerogel layer (2)

light source (3)

transparent functional layer (4)

functional surface (4a)

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: FRONT LIGHT REFLECT LCD TRANSPARENT FUNCTION LAYER SURFACE PRISM

ARRAY PROTECT PREVENT TOUCH PANEL LAMINATE GUIDE THROUGH SILICA

AEROGEL

DERWENT-CLASS: P81 P85 U14 V07

EPI-CODES: U14-K01A1C; V07-F01A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: 2003-377760